Effects of Gamma Irradiation on Mechanical Properties of Specialty Polymers

Single-use technology has been one of the most significant changes in biopharmaceutical manufacturing over the past 20 years. Key driving factors include greater flexibility, reduced resources for cleaning and cleaning validation, and faster turnaround between products and batches, resulting in reduced capital costs and increased speed to market.

Gamma irradiation is the technology of choice to sterilize components used in single-use systems (SUS). Most materials typically fail to retain mechanical integrity after exposure to 50 kGy, and the same is true for many commodity and mid-range polymers.

In response to the industry’s growing need for higher performing polymers, Solvay evaluated the effect of 50 kGy gamma irradiation on the mechanical properties of its medical-grade polymers. Test results for the following products are reported in this bulletin:

- Udel® PSU (polysulfone)
- Veradel® HC PESU (polyethersulfone)
- Radel® PPSU (polyphenylsulfone)
- AvaSpire® PAEK (polyaryletherketone)
- KetaSpire® PEEK (polyetheretherketone)
- Ixef® PARA (polyarylamide)

These materials were also subjected to USP Class VI biological testing and proven to meet requirements, both before and after gamma irradiation.

Mechanical Properties Testing

Test samples were prepared by injection molding from currently available production lots. Standard published injection molding parameters for each resin were used to prepare ASTM D638 Type I tensile bars and ASTM D570 flexural bars. Samples had a nominal 3.12-mm thickness for both as-molded and gamma-sterilized testing specimens and were stored in a climate-controlled lab environment kept at 23 °C and 50% relative humidity at Solvay’s laboratories in Alpharetta, GA, which have ISO 9001 certification and A2LA ISO 17025 accreditation.

Test results comparing the mechanical properties before and after 50 kGy gamma irradiation are summarized in Figures 1 through 4. As can be seen, this procedure has a nominal effect on mechanical properties.

Figure 1: Tensile modulus (ASTM D638)
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